DISTRICT | P.O. Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals and Natural Resources Depart....nt

Form C-104

DISTRICT II P.O. Box Drawer DD, Artesia, NM 88211-0719 DISTRICT III

Revised February 10,1994 Instructions on back

	Rd., Azt	ec, NM 87410	â			F.U. B	OX 2088	IVISION	Submit to Approp	ed February 10 nstructions or priate District
DISTRICT IV P.O. Box 2088, S	Santa Fe,	NM 87504-208	88	;	Santa	Fe, New	Mexico 8750	4-2088		5 (
].		R	EQUEST	FOR ALL	OM/AE)	• • •		☐ AME	NDED REP
ADAQUE		1 (Operator Nan	ne and Addre	OAAVO	LE AND	AUTHORIZA	TION TO TRANS	SPORT	
APACHE CO	ORPOR	(A FION		- radio	,33				OGRID Number	
3011 F 2000)								000873	
DENVER CO]						3 Reason for Filing Code		
API Nu						5 Pool Name		CH - Effective date 03/01/95		· /95
	529870 erty Code				SAU	AUNDERS PERMO UPPER PENN			⁶ Pool C	
	829	•				8 Propert	W Mome			55120
1 10					NEW	MEXICO -B	G- STATE NCT-	1	9	Well No.
JI or lot no. Se	ction	n Township					THO I	1		10
•	14	14S	Range	Lot.ldn	Feet	From The	North/South Lir	East F	7	
11 Potton III			33E		1	990	SOUTH	ne Feet From The	East/West Line	County
Bottom H	ction							1960	EAST	LEA
OG(CHOM	Township	Range	Lot.ldn	Feet i	From The	North (Carette de			
Lse Code 13 P	roducina	Method Code					North/South Lin	e Feet From The	East/West Line	County
5		Inellind Code	14 Gas Cor	nnection Date	15 C	-129 Permit I	Number 16			County
								C-129 Effective Date	¹⁷ C-129	Expiration Date
Oil and Ga	s Trans	sporters								,
Transporter OGRID		¹⁹ Tra	ansporter Nam	ne		²⁰ POD				
022628	TF		and Address			POD	²¹ O/G		22 POD ULSTR Lo	Cotia -
	В	TEXAS NEW MEXICO PIPELINE CO PO BOX 5568 TA DENVER CO 802175568				2474610		 	and Description	Cation
				J 6021 /5568		24/4010 0				
024650	MADE									
32 1000	WAR	REN PETROI O BOX 1589	LEUM COR	PORATION	Р	2474630	G			
		- 47(1002	OLSA OK	74102						
T										
Amenda	ter									
						24				
²³ POD										
						POD ULS	TR Location and D	Description		
²³ POD 2474650	on Data	9				POD ULS	TR Location and D	escription		
²³ POD 2474650	on Data					POD ULS	TR Location and D	escription		
²³ POD 2474650 Vell Completio ²⁵ Spud Date			eady Date		27 Tot	POD ULS				
²³ POD 2474650 Vell Completio				& Ti Diac our		POD ULS	2	Description	²⁹ Perforati	ions
²³ POD 2474650 Vell Completio ²⁵ Spud Date				& TUBING SIZ		POD ULS			Perforati	
²³ POD 2474650 Vell Completio ²⁵ Spud Date				& TUBING SIZ		POD ULS	2		²⁹ Perforati	
²³ POD 2474650 Vell Completio ²⁵ Spud Date				& TUBING SIZ		POD ULS	2		Perforati	
23 POD 2474650 Vell Completion 25 Spud Date 30 HOLE SIZI				& TUBING SIZ		POD ULS	2		Perforati	
23 POD 2474650 Vell Completion 25 Spud Date 30 HOLE SIZI	E	26 R	31 CASING			POD ULS	2		Perforati	
23 POD 2474650 Vell Completio 25 Spud Date 30 HOLE SIZE	E		31 CASING		ZE	POD ULS	32 DEPTH SET	⁸ PBTD	Perforati	
23 POD 2474650 Vell Completio 25 Spud Date 30 HOLE SIZE Ell Test Data ate New Oil	E	26 R	31 CASING	⁸ Date of Te	ZE est	al Depth	32 DEPTH SET		Perforati	
23 POD 2474650 Vell Completio 25 Spud Date 30 HOLE SIZI Pill Test Data ate New Oil hoke Size	35 (41	Gas Delivery Da	ate 36	⁸ Date of Te	ZE est	al Depth	32 DEPTH SET	38 Tubing Pressure	33 SACKS CEMENT 39 Casing Pre	essure
23 POD 2474650 Vell Completio 25 Spud Date 30 HOLE SIZI Pell Test Data ate New Oil hoke Size	35 (41	Gas Delivery Da	31 CASING ate 36	⁸ Date of Te	ZE est	al Depth	32 DEPTH SET	38 Tubing Pressure	Perforati	essure
23 POD 2474650 Vell Completion 25 Spud Date 30 HOLE SIZE Poll Test Data ate New Oil thoke Size	35 (41	Gas Delivery Da Oil - Bbls.	ate 36	⁸ Date of Te	ZE est	al Depth	32 DEPTH SET gith of Test as - MCF	38 Tubing Pressure 44 AOF	33 SACKS CEMENT 39 Casing Pre 45 Test Metho	essure
23 POD 2474650 Vell Completion 25 Spud Date 30 HOLE SIZE Poll Test Data ate New Oil thoke Size	35 (41	Gas Delivery Da Oil - Bbls.	ate 36	⁸ Date of Te	ZE est	37 Len	32 DEPTH SET 32 DEPTH SET 33 DEPTH SET 34 OF Test OIL CON	38 Tubing Pressure	33 SACKS CEMENT 39 Casing Pre 45 Test Metho	essure
23 POD 2474650 Vell Completion 25 Spud Date 30 HOLE SIZE Poll Test Data ate New Oil hoke Size	35 (41	Gas Delivery Da Oil - Bbls.	ate 36	⁸ Date of Te	ZE est	37 Length 43 Gi	32 DEPTH SET 32 DEPTH SET 33 DEPTH SET OIL CON	38 Tubing Pressure 44 AOF	33 SACKS CEMENT 39 Casing Pre 45 Test Metho	essure
23 POD 2474650 Vell Completion 25 Spud Date 30 HOLE SIZE Poll Test Data ate New Oil thoke Size certify that the rules have been complete to the beautiful complete to the	and regular with and test of my l	Gas Delivery Da Oil - Bbls.	ate 36	⁸ Date of Te	ZE est	37 Length 43 G: Approve	32 DEPTH SET gth of Test as - MCF OIL CON ed By: OXIGINAL SIG	38 Tubing Pressure 44 AOF 45 AOF 46 AOF 47 AOF	33 SACKS CEMENT 39 Casing Pre 45 Test Metho	essure
23 POD 2474650 Vell Completic 25 Spud Date 30 HOLE SIZE Pell Test Data ate New Oil thoke Size certify that the rules have been complied and complete to the bear at the pell of the pell that the rules have been complied and complete to the bear at the pell that the rules have been complied and complete to the bear at the pell that the rules have been complied and complete to the bear at the pell that the rules have been complied and complete to the bear at the pell that the rules have been complied and complete to the bear at the pell that the rules have been complied and complete to the bear at the pell that the rules have been complied and complete to the bear at the pell that the rules have been complied and complete to the bear at the pell that the rules have been complied and complete to the bear at the pell that the rules have been complied and complete to the bear at the pell that the rules have been complied and complete to the bear at the pell that the rules have been complied and complete to the bear at the pell that the rules have been complied and complete to the bear at the pell that the rules have been complied and complete to the bear at the pell that the rules have been complied and complete to the bear at the pell that the rules have been complete to the bear at the pell that the rules have been complete to the pell that the rules have been complete to the pell that the rules have been complete to the pell that the rules have been complete to the pell that the rules have been complete to the pell that the rules have been complete to the pell that the rules have been complete to the pell that the rules have been complete to the pell that the rules have been complete that the rules have been complete the pell that the rules have been complete the rules have been complete that the rules have been complete that the rules have been complete the rules have been complete that the rules have been c	and regular with and rest of my lest of my l	Gas Delivery Da Oil - Bbls. ations of the Oil C that the informatic	ate 36	⁸ Date of Te	ZE est	37 Length 43 Gi	32 DEPTH SET gth of Test as - MCF OIL CON ed By: OXIGINAL SIG	38 Tubing Pressure 44 AOF	33 SACKS CEMENT 39 Casing Pre 45 Test Metho	essure
23 POD 2474650 Vell Completic 25 Spud Date 30 HOLE SIZI Bill Test Data ate New Oil Choke Size Certify that the rules have been complied and complete to the beautiful and complete to	and regular with and rest of my lest of my l	Gas Delivery Da Oil - Bbls. ations of the Oil C that the informatic	ate 36	⁸ Date of Te	est s.	37 Length 37 Length 43 Gi Approve	32 DEPTH SET gth of Test as - MCF OIL CON ed By: DRIGINAL SIG	38 Tubing Pressure 44 AOF 45 AOF 46 AOF 47 AOF 48 AOF 49 AOF 40 AOF 41 AOF 41 AOF 42 AOF 43 AOF 44 AOF 45 AOF 46 AOF 47 AOF 48 AOF	33 SACKS CEMENT 39 Casing Pre 45 Test Method DIVISION	essure
2474650 Vell Completic 25 Spud Date 30 HOLE SIZI HOLE SIZI 30 HOLE SIZI Certify that the rules have been complied and complete to the be	and regular with and rest of my lest of my l	Gas Delivery Da Oil - Bbls. ations of the Oil of that the information of the Oil	ate 36 Conservation on given above relief.	⁸ Date of Te	est s.	37 Length 37 Length 43 Gi Approve	32 DEPTH SET gth of Test as - MCF OIL CON ed By: DRIGINAL SIG	38 Tubing Pressure 44 AOF 45 AOF 46 AOF 47 AOF 48 AOF 49 AOF 40 AOF 41 AOF 41 AOF 42 AOF 43 AOF 44 AOF 45 AOF 46 AOF 47 AOF 48 AOF	33 SACKS CEMENT 39 Casing Pre 45 Test Metho	essure
23 POD 2474650 Vell Completion 25 Spud Date 30 HOLE SIZE Pell Test Data ate New Oil Choke Size Certify that the rules have been complied and complete to the bear of the pell Permian Region II	and reguld with and rest of my l	Gas Delivery Da Oil - Bbls. attons of the Oil C that the informatic	ate 36 Conservation on given above elief.	B Date of Te	est .	37 Length 43 G: Approve	32 DEPTH SET gth of Test as - MCF OIL CON ed By: DRIGINAL SIG	38 Tubing Pressure 44 AOF 45 AOF 46 AOF 47 AOF 48 AOF 49 AOF 40 AOF 41 AOF 41 AOF 42 AOF 43 AOF 44 AOF 45 AOF 46 AOF 47 AOF 48 AOF	33 SACKS CEMENT 39 Casing Pre 45 Test Method DIVISION	essure
23 POD 2474650 Vell Completio 25 Spud Date 30 HOLE SIZI Pell Test Data ate New Oil Choke Size Certify that the rules have been complied and complete to the bear of permian Region II 2/23/43 Change of perator fi	and regular with and the set of my lift on Manager	Gas Delivery Da Oil - Bbls. ations of the Oil C that the informatic kpowledge and b	ate 36 Conservation on given above elief.	B Date of Te	est .	37 Length 37 Length 43 Gi Approve	32 DEPTH SET gth of Test as - MCF OIL CON ed By: DRIGINAL SIG	38 Tubing Pressure 44 AOF 45 AOF 46 AOF 47 AOF 48 AOF 49 AOF 40 AOF 41 AOF 41 AOF 42 AOF 43 AOF 44 AOF 45 AOF 46 AOF 47 AOF 48 AOF	33 SACKS CEMENT 39 Casing Pre 45 Test Method DIVISION	essure
23 POD 2474650 Vell Completic 25 Spud Date 30 HOLE SIZI Bill Test Data ate New Oil Choke Size Certify that the rules have been complied and complete to the beautiful and complete to	and regularity with and rest of my laron Manager Manager MC 022	Gas Delivery Date of the Oil Country of the Oil Cou	ate 36 Conservation on given above relief.	B Date of Te	est .	37 Length 37 Length 43 Gi Approve	32 DEPTH SET gth of Test as - MCF OIL CON ed By: DRIGINAL SIG	38 Tubing Pressure 44 AOF 45 AOF 46 AOF 47 AOF 48 AOF 49 AOF 40 AOF 41 AOF 41 AOF 42 AOF 43 AOF 44 AOF 45 AOF 46 AOF 47 AOF 48 AOF	33 SACKS CEMENT 39 Casing Pre 45 Test Method DIVISION	essure

2/15/95

Senior Engineer